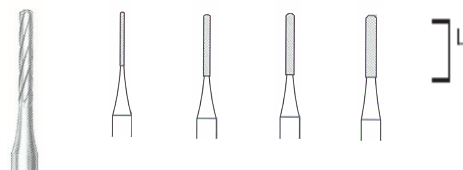


## PA21XL

Frese per Parallelometro

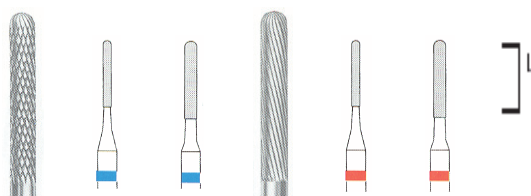
Coulisse



Gambo Iso	ISO CODICE:	L mm	8.0	8.0	8.0	8.0
Hp 2.35 mm	PA 21 XL...	Ø 1/10mm	007	010	012	015
Iso 500 103 111 ...			006 007	006 010	006 012	006 015

## PA

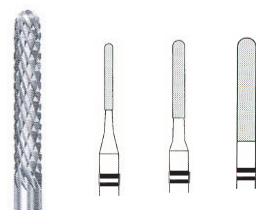
Frese per Parallelometro cilindriche  
Taglio X: Incrociato (anello blu)  
Taglio F: Fine (Senza anello)



	L mm	9.0	10.0	9.0	10.0
CODICE: PA...	Ø 1/10mm	010X	015X	010F	015F
Hp GAMBO 2.35 mm					
Iso 500 103 137 ...		190 010	190 015	135 010	135 015

## PA...RXE

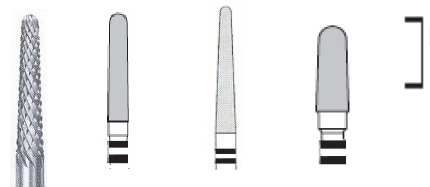
Frese per Parallelometro cilindriche  
Taglio RXE: Incrociato Super grosso (Doppio anello nero)



	L mm	9.0	10.0	15.0
CODICE: PA...RXE	Ø 1/10mm	010	015	023
Hp GAMBO 2.35 mm				
Iso 500 103 137 ...		010	015	023

## TA...RXE

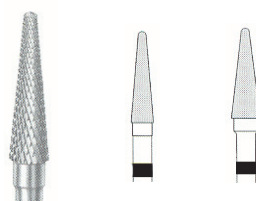
Frese per Parallelometro coniche  
Testa arrotondata  
Taglio RXE: Incrociato Super grosso (doppio anello nero)



Diam Ø. 1/10 mm - L mm - gradi	029 -12 - 1°	023 -12 - 2°	035 - 10 - 2°
CODICE: TA...RXE	007	017	018
Hp GAMBO 2.35 mm			
Iso 500 103 200 ...	029	023	035

## TA...RGE

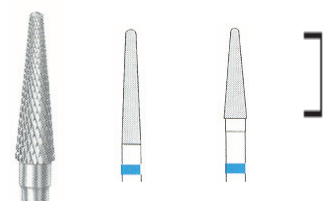
Frese per Parallelometro coniche  
Testa arrotondata  
Taglio RGE: Incrociato grosso (anello nero)



Diam Ø. 1/10 mm - L mm - gradi	031 -13 - 4°	040 -13 - 6°
CODICE: TA...RGE	117	217
Hp GAMBO 2.35 mm		
Iso 500 103 200 ...	220 028	220 036

## TA...KR

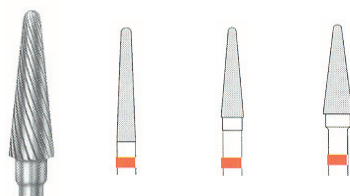
Frese per Parallelometro coniche  
Testa arrotondata  
Taglio X: incrociato (anello blu)



Diam Ø. 1/10 mm - L mm - gradi	023 -15 - 2°	028 -13 - 4°
CODICE: TA...KR	017	117
Hp GAMBO 2.35 mm		
Iso 500 103 200 ...	190 023	190 028

## TA...K

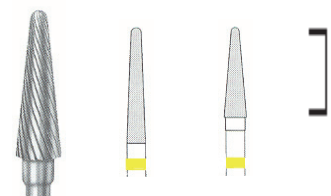
Frese per Parallelometro coniche  
Testa arrotondata  
Taglio F: Fine (anello rosso)



Diam Ø. 1/10 mm - L mm - gradi	023 -15 - 2°	028 -13 - 4°	036 -13 - 6°
CODICE: TA...K	017	117	217
Hp GAMBO 2.35 mm			
Iso 500 103 200 ...	135 023	135 028	135 036

## TA...KF

Frese per Parallelometro coniche  
Testa arrotondata  
Taglio SF: Superfine (anello giallo)



Diam Ø. 1/10 mm - L mm - gradi	023 -15 - 2°	028 -13 - 4°
CODICE: TA...KF	017	117
Hp GAMBO 2.35 mm		
Iso 500 103 200 ...	103 023	103 028

## TA

Frese per  
Parallelometro  
coniche

Testa Piatta  
Taglio F: Fine  
(senza anello)

Taglio X :Incrociato



Diam Ø. 1/10 mm – L mm- gradi		023 -15 -2°		023 -15 -2°	
<b>CODICE: TA ...</b>		<b>015K</b>		<b>015KR</b>	
Hp GAMBO 2.35 mm					
Iso 500 103 186 ... ..		175 023		190 023	

## WA

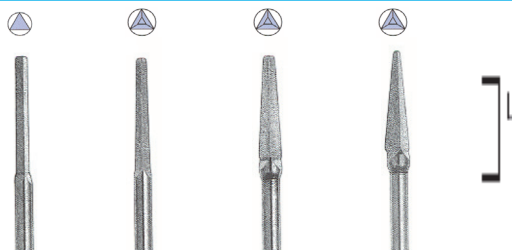
Frese elicoidali  
Per fresaggi in cera



Diam Ø. 1/10 mm – L mm - gradi		010 -9 -0°	012 -11 -0°	023 -13 -2°	031 -13 -4°	040 -13 -6°	
<b>CODICE: WA...KR</b>		<b>010</b>	<b>012</b>	<b>017</b>	<b>117</b>	<b>217</b>	
Hp GAMBO 2.35 mm							
Iso 500 103 200 ... ..		377 010	377 012	377 023	377 031	377 040	

## WA

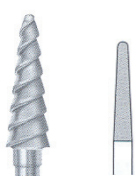
Raschietti  
per cera



Diam Ø. 1/10 mm – L mm - gradi	016 -15 -0°	023 -15 -2°	030 -13 -4°	040 -13 -6°	
<b>CODICE: WA...</b>	<b>090</b>	<b>060</b>	<b>070</b>	<b>080</b>	
Hp GAMBO 2.35 mm					
Iso 310 104 471 377 ...	377 016	377 023	377 030	377 040	

## WA 356

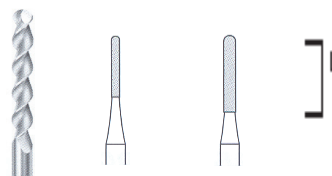
Frese elicoidali  
"Cavaturacciolo"  
coniche  
Per fresaggi in cera



Diam Ø. 1/10 mm – L mm - gradi	023 -13 -2°
<b>CODICE: WA 356...</b>	<b>017</b>
Hp GAMBO 2.35 mm	
Iso 500 103 200 ... ..	356 023

## WA 364

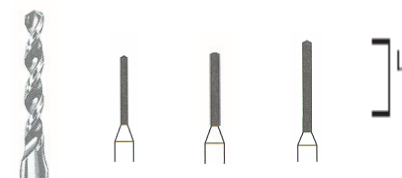
Frese elicoidali  
"Cavaturacciolo"  
cilindriche  
Per fresaggi in cera



Diam Ø. 1/10 mm – L mm – gradi	010 -9 -0°	015 -11 -0°	
<b>CODICE: WA 364...</b>	<b>010</b>	<b>015</b>	
Hp GAMBO 2.35 mm			
Iso 500 103 137 ... ..	364 010	364 015	

## PA 208

Frese  
Per forare



Gambo Iso	<b>CODICE:</b>	L mm	9.0	10	11	
Hp 2.35 mm	<b>PA 208...</b>	Ø 1/10mm	<b>007</b>	<b>010</b>	<b>012</b>	
Iso 500 103 417 364 ...						